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Amendment to the Claims

The present listing of claims is as follows:

- (Withdrawn) A method for configuring a semiconductor chip, the method comprising:
 - selecting a private cryptographic key;
- selecting a public cryptographic key, wherein the public cryptographic key and the private cryptographic key are not related by a public/private key pair relationship;
- embedding the private cryptographic key and the public cryptographic key in a read-only memory on the semiconductor chip; and
- storing a second public cryptographic key associated with the private cryptographic key exclusively outside the semiconductor chip.
- (Withdrawn) The method of claim 1 wherein the semiconductor chip provides interface processing at a client.
 - (Cancelled)
- (Withdrawn) The method of claim 1 further comprising: storing the public cryptographic key in a database in association with a serial number associated with the semiconductor chip.
- (Withdrawn) The method of claim 1 wherein the private cryptographic key, and the public cryptographic key in the read-only memory are inaccessible to an input/output connection of the semiconductor chip.

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(Withdrawn) An article of manufacture comprising:

a first read-only memory structure containing an embedded private cryptographic key, the embedded private cryptographic key being associated with a stored public cryptographic key stored exclusively outside the first read-only memory structure; and

a second read-only memory structure containing an embedded public cryptographic key, wherein the embedded public cryptographic key and the embedded private cryptographic key are not related by a public/private key pair relationship.

- (Withdrawn) The article of manufacture of claim 6 wherein the article of manufacture is a semiconductor chip.
- (Withdrawn) The article of manufacture of claim 7 wherein the semiconductor chip is capable of providing interface processing at a client.
- (Withdrawn) The article of manufacture of claim 8 wherein the first read-only memory structure and the second read-only memory structure are contained within a cryptographic unit of a CPU chip.
- 10. (Previously presented) A method for secure communication between a client and a server in a data processing system, the method comprising:

generating a client message at the client;

retrieving an embedded server public key from a read-only memory structure in an article of manufacture in the client, the read-only memory structure having an embedded client private key, the embedded server public key and the embedded client private key not being related by a public/private key pair relationship, the embedded client private key being associated with a client public key stored exclusively outside the client;

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encrypting the client message with the embedded server public key; and sending the client message to the server.

- (Previously presented) The method of claim 10 further comprising: retrieving client authentication data;
- retrieving the embedded client private key from a read-only memory structure in an article of manufacture in the client;
- encrypting the client authentication data with the embedded client private key; and
 - storing the encrypted client authentication data in the client message.
- (Original) The method of claim 11 further comprising: retrieving an embedded client serial number from a read-only memory structure in an article of manufacture in the client; and
 - storing a copy of the embedded client serial number in the client message.
- 13. (Previously presented) An apparatus for secure communication between a client and a server in a data processing system, the apparatus comprising:

means for generating a client message at the client;

means for retrieving an embedded server public key from a read-only memory structure in an article of manufacture in the client, the read-only memory structure having an embedded client private key, the embedded server public key and the embedded client private key not being related by a public/private key pair relationship, the embedded client private key being associated with a client public key stored exclusively outside the client;

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means for encrypting the client message with the embedded server public key;

means for sending the client message to the server.

and

 (Previously presented) The apparatus of claim 13 further comprising: means for retrieving client authentication data;

means for retrieving the embedded client private key from a read-only memory structure in an article of manufacture in the client;

means for encrypting the client authentication data with the embedded client private key; and

means for storing the encrypted client authentication data in the client message.

15. (Original) The apparatus of claim 14 further comprising: means for retrieving an embedded client serial number from a read-only memory structure in an article of manufacture in the client; and

means for storing a copy of the embedded client serial number in the client message.

16. (Previously presented) A computer program product in a computer-readable medium for use in a data processing system for secure communication between a client and a server, the computer program product comprising:

instructions for generating a client message at the client;

instructions for retrieving an embedded server public key from a read-only memory structure in an article of manufacture in the client, the read-only memory structure having an embedded client private key, the embedded server public key and the embedded client private key not being related by a public/private key pair relationship, the embedded client private key being associated with a client public key stored exclusively outside the client;

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instructions for encrypting the client message with the embedded server public key; and instructions for sending the client message to the server.

17. (Previously presented) The computer program product of claim 16 further comprising:

instructions for retrieving client authentication data;

instructions for retrieving the embedded client private key from a read-only memory structure in an article of manufacture in the client;

instructions for encrypting the client authentication data with the embedded client private key; and

instructions for storing the encrypted client authentication data in the client message.

18. (Original) The computer program product of claim 17 further comprising: instructions for retrieving an embedded client serial number from a read-only memory structure in an article of manufacture in the client; and

instructions for storing a copy of the embedded client serial number in the client message.

19. (Previously presented) A method for secure communication between a client and a server in a data processing system, the method comprising:

> generating a server message at the server; retrieving information that was requested by the client; storing the retrieved information in the server message;

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retrieving a client public key, wherein the client public key corresponds to an embedded client private key in a read-only memory structure in an article of manufacture in the client, and the client public key is stored exclusively outside the client;

encrypting the server message with the client public key; and sending the server message to the client.

20. (Previously presented) The method of claim 19 further comprising: retrieving server authentication data; retrieving a server private key; encrypting the server authentication data with the server private key; and storing the encrypted server authentication data in the server message.

21. (Previously presented) An apparatus for secure communication between a client and a server in a data processing system, the apparatus comprising:

> means for generating a server message at the server; means for retrieving information that was requested by the client; means for storing the retrieved information in the server message;

means for retrieving a client public key, wherein the client public key corresponds to an embedded client private key in a read-only memory structure in an article of manufacture in the client, and the client public key is stored exclusively outside the client;

means for encrypting the server message with the client public key; and means for sending the server message to the client.

 (Original) The apparatus of claim 21 further comprising: means for retrieving server authentication data; means for retrieving a server private key;

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means for encrypting the server authentication data with the server private key;

means for storing the encrypted server authentication data in the server message.

23. (Previously presented) A computer program product in a computer-readable medium for use in a data processing system for secure communication between a client and a server, the computer program product comprising:

and

instructions for generating a server message at the server;
instructions for retrieving information that was requested by the client;
instructions for storing the retrieved information in the server message;
instructions for retrieving a client public key, wherein the client public key
corresponds to an embedded client private key in a read-only memory structure in an article of
manufacture in the client, and the client public key is stored exclusively outside the client;
instructions for encrypting the server message with the client public key; and
instructions for sending the server message to the client.

24. (Original) The computer program product of claim 23 further comprising: instructions for retrieving server authentication data; instructions for retrieving a server private key; instructions for encrypting the server authentication data with the server private key; and instructions for storing the encrypted server authentication data in the server message.

25. (Previously presented) A method for secure communication between a client and a server in a data processing system, the method comprising: receiving a client message from the client;

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retrieving a server private key;

decrypting the client message with the server private key;

retrieving a client serial number from the decrypted client message; and
retrieving a client public key that is associatively stored with the retrieved client
serial number, wherein the client public key corresponds to an embedded client private key in a
read-only memory structure in an article of manufacture in the client and is stored exclusively
outside the client:

wherein the read-only memory structure has an embedded server public key, the embedded server public key and the embedded client private key not being related by a public/private key pair relationship.

- 26. (Original) The method of claim 25 further comprising: retrieving encrypted client authentication data from the client message; decrypting the client authentication data with the retrieved client public key; and verifying the decrypted client authentication data.
- 27. (Previously presented) An apparatus for secure communication between a client and a server in a data processing system, the apparatus comprising:

means for receiving a client message from the client;

means for retrieving a server private key;

means for decrypting the client message with the server private key;

means for retrieving a client serial number from the decrypted client message; and means for retrieving a client public key that is associatively stored with the

retrieved client serial number, wherein the client public key corresponds to an embedded client private key in a read-only memory structure in an article of manufacture in the client and is stored exclusively outside the client;

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wherein the read-only memory structure has an embedded server public key, the embedded server public key and the embedded client private key not being related by a public/private key pair relationship.

28. (Original) The apparatus of claim 27 further comprising: means for retrieving encrypted client authentication data from the client message; means for decrypting the client authentication data with the retrieved client public key; and

means for verifying the decrypted client authentication data.

29. (Previously presented) A computer program product in a computer-readable medium for use in a data processing system for secure communication between a client and a server, the computer program product comprising:

instructions for receiving a client message from the client;
instructions for retrieving a server private key;
instructions for decrypting the client message with the server private key;
instructions for retrieving a client serial number from the decrypted client
message; and

instructions for retrieving a client public key that is associatively stored with the retrieved client serial number, wherein the client public key corresponds to an embedded client private key in a read-only memory structure in an article of manufacture in the client and is stored exclusively outside the client;

wherein the read-only memory structure has an embedded server public key, the embedded server public key and the embedded client private key not being related by a public/private key pair relationship.

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 (Original) The computer program product of claim 29 further comprising: instructions for retrieving encrypted client authentication data from the client message:

instructions for decrypting the client authentication data with the retrieved client public key; and

instructions for verifying the decrypted client authentication data.

31. (Previously presented) A method for secure communication between a client and a server in a data processing system, the method comprising:

receiving a server message from the server;

retrieving an embedded client private key from a read-only memory structure in an article of manufacture in the client, the embedded client private key being associated with a client public key stored exclusively outside the client; and

decrypting the server message with the embedded client private key.

(Original) The method of claim 31 further comprising:
 retrieving encrypted server authentication data from the server message;

retrieving an embedded server public key from a read-only memory structure in an article of manufacture in the client; and

decrypting the server authentication data with the embedded server public key; and

verifying the decrypted server authentication data.

33. (Original) The method of claim 32 further comprising: retrieving requested information from the server message; and in response to a determination that the decrypted server authentication data was verified, processing the requested information.

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34. (Previously presented) An apparatus for secure communication between a client and a server in a data processing system, the apparatus comprising:

means for receiving a server message from the server;

means for retrieving an embedded client private key from a read-only memory structure in an article of manufacture in the client, the embedded client private key being associated with a client public key stored exclusively outside the client; and

means for decrypting the server message with the embedded client private key.

 (Original) The apparatus of claim 34 further comprising: means for retrieving encrypted server authentication data from the server message:

means for retrieving an embedded server public key from a read-only memory structure in an article of manufacture in the client; and

means for decrypting the server authentication data with the embedded server public key; and

means for verifying the decrypted server authentication data.

36. (Original) The apparatus of claim 35 further comprising: means for retrieving requested information from the server message; and means for processing the requested information in response to a determination that the decrypted server authentication data was verified.

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37. (Previously presented) A computer program product in a computer-readable medium for use in a data processing system for secure communication between a client and a server, the computer program product comprising:

instructions for receiving a server message from the server;

instructions for retrieving an embedded client private key from a read-only memory structure in an article of manufacture in the client, the embedded client private key being associated with a client public key stored exclusively outside the client; and

instructions for decrypting the server message with the embedded client private key.

 (Original) The computer program product of claim 37 further comprising: instructions for retrieving encrypted server authentication data from the server message;

instructions for retrieving an embedded server public key from a read-only memory structure in an article of manufacture in the client; and

instructions for decrypting the server authentication data with the embedded server public key; and $% \left(1\right) =\left(1\right) \left(1\right) \left($

instructions for verifying the decrypted server authentication data.

- 39. (Original) The computer program product of claim 38 further comprising: instructions for retrieving requested information from the server message; and instructions for processing the requested information in response to a determination that the decrypted server authentication data was verified.
- 40. (Withdrawn) The method of claim 1 wherein the embedding step further comprises the embedding of a serial number associated with the semiconductor chip.